Appendix E

Bibliography of Briefings Received

15-17 March Peterson AFB

AF TENCAP Briefing to NWV Space Applications Panel Space Warfare Center

DSB Task Force on GPS—Final Briefing W. Delaney and S. Koonin MIT Lincoln Lab

Global Presence 95 Department of the Air Force

Launch Vehicle Technology Perspective Gareth D. Flora

NWV Overview Briefing Scientific Advisory Board Secretariat

NWV Space Applications Panel Terms of Reference

Providing Space Support to the Warfighter Dr. Yarymovych Rockwell

Roles and Missions of US Space Force Lowell Wood

Spacecraft Technology: In Support of a New Reality Martin-Marietta

Tech Report to Secretary of Transportation on National Approach to Augmented GPS NTIA Special Publication 94-30

12 April ANSER Corporation

Army Geospatial Requirements Lt Gen D. Maxon Dep Chief of Staff for Intelligence

Army TENCAP into 21st Century Army Space Program Office

Army Warfighter Requirements Maj Gen J. Ellerson Office of Chief of Staff for Ops and Plans Evolving From Space Support to the Warfighter Col H. M. Ward DCS Plans and Ops, HQ USAF

Meeting Naval Requirements Through Space **RADM Kathy Laughton** Commander Naval Space Command

Owning the Weather R. Szymber and J. Cogan Army Research Lab, White Sands

3-5 May Maxwell AFB

AF Revolutionary Planning Process Lt Gen J. Ralston Dep Chief of Staff, Plans and Ops

SpaceCast 2020 Air University, Maxwell AFB

21-23 June **Aerospace Corporation**

Advanced Space Technology for 21st Century

A. Sutay

Boeing Defense and Space Corporation

Assessing SSTO Feasibility Lt Col J. Sponable Phillips Lab

Hughes Brief to SAB Space Applications Panel T. Bracky, S. Rosen, M. Schusene, C. Hoff

Hyperspectral Imaging Systems

Dr. T. Krabach

JPL

Interim Report by Ad Hoc Committed on Space Surveillance, Debris and NEOs Dr. Greg Canavan

Internationalization of Space Technology

D. Lewis

Aerospace Corporation

Overview of Rockwell's RLF Concept and Supporting Technology

T. Healy

Rockwell

Planning for Future Space: Context and Opportunities

Col B. Preston SMC/XRT

Rest of the World Potential for ASAT Technology

A. Johnson

Rockwell

Reusable Launch Vehicle Technology

Lt Col J. Sponable

Phillips Lab

Satellite Vulnerability: A Post Cold War Issue?

A. Thompson

Space Policy, Feb 95

Second Generation Micro-spacecraft

D. H. Collins

JPL

California Institute of Tech

Single Stage Rocket Technology: Fast Track Acquisition

Lt Col J. Sponable

Phillips Lab

Status Report from Center for Space Microelectronics

Briefing to Aerospace Board of Directors

Tactical Imaging Constellation and Architecture Study

Col P. Rustan

NRO

Teledesic Global Wireless Broadband Network: Space Segment

J. Stuart

Teledesic Corporation

Why SSTO Launch Vehicles Are Now Feasible and Practical

Ivan Bekey

NASA Headquarters